Pollution Control Facility (PCF) - Department of Env	rironmental Quality ([DEQ)		DEQ USE	
Application for Sales and/or Use Tax Exemption Certification				Date received	
			Filing Date ((application complete)	
Check one: PCF for Air Pollution PCF	- tor water Pollution				
 Read before completing this form. To be certifiable, the PCF(s) must be designed, constructed installed, or be used primarily (its primary function is) to cor remove, reduce or prevent air or water pollution. Basic to a consideration for exemption is that (1) there needs to be air/water pollution in the stream entering PCF(s) and (2) the needs to be a demonstrated reduction, control, or prevention of pollution. An application may be submitted after contract has been let for the PCF(s). Complete separate applications for air and water pollution a send to the Division of Air Quality or to the Division of Water Quality. The directors of the divisions are also the executive secretaries of the Air and Water Boards and have authority issue the certifications. 	control o any before the application can be considered complete. Once the application is complete, the filing date is fixed and the 120 days processing period begins. The certification will consist of a letter signed by the executive secretary and will list what pollution control facilities or components are being certified, along with the costs submitted by the applicant. The certification is for the PCF, no the costs submitted. n and atter 5. Before a certification is given, DEQ will consult with the Utah State Tax Commission.				
Name of requesting Trade or Business					
Name of Owner					
Name of Owner	_			_	
<u> </u>	Individual L Partn	ership \square Corpo	ration l	Lessee	
Trade or Business Mailing Address		Contact person's name and	telephone ni	umber	
Street Address	City	County	State	ZIP Code	
Location of PCF (if different from mailing address)				•	
Street Address	City	County	State UT	Zip Code	
The following information must be provided before a certification. 1. Air Quality or Water Quality permit or approval order (date a Section) that applies to this PCF		e), rule or State Plan (e	e.g., Air Q	uality SIP	
, <u></u>	ction or installation starte	d			
☐ Date contract was	awarded				
 Estimate PCF(s) completion date Please provide a brief description of the PCF(s) and the process or operational procedure associated with it. Attach additional pages if needed. 					
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5. Please give a statement of expected or realized reduction o Attach additional pages as needed. ————————————————————————————————	f pollutant discharges or	emission levels, which	can be d	emonstrated.	
Describe recoverable by-products resulting from the PCF(s)					

Se	end application: Air - Division of Air Quality 150 North 1950 West P.O. Box 144820 Water - Division of Water Quality 288 North 1460 West P.O. Box 144870
9.	List the PCF(s) contractors constructing or installing. Attach additional pages as needed.
0	List the DCE(s) contractors constructing or installing. Attach additional pages as peeded
8.	Please list the major components of the pollution control facility(ies). Include materials, equipment, and land (or parts thereof) purchased, leased, or otherwise procured and services with the estimated or actual costs chargeable to the PCF(s) <i>Attach additional pages as needed.</i>
	☐ Total actual costs for the PCF(s)
	☐ Total estimated costs for the PCF(s)
7.	Check one and provide information. If PCF(s) is/(are) part of a larger project(s), include only those costs chargeable to the PCF(s).

Salt Lake City, Utah 84114-4870

Salt Lake City, Utah 84114-4820